25X1

Approved For Release 2008/03/11 : CIA-RDP80-00810A005900550006-4

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT CD NO.

25X1

COUNTRY	Hungary	DATE DISTR. 22 Marc	h 1955
SUBJECT	Power Stations: Tatabanya and Banhida	NO. OF PAGES 1	25 X 1
PLACE ACQUIRED		NO. OF ENCLS.	25X1
DATE OF INFO.		SUPPLEMENT REPORT NO.	
ATION OF ITS COM	ATAIRS INFORMATION AFFECTING THE MATIONAL DEPENSE TES. WITHIN THE BEARING OF TITLE 18, SECTIONS 783 .S. CODE, AS ARBENDED. ITS TRANSMISSION OR REVEL- TENTS TO OR RECEIPT OF AN EXHIBITIONIZED PRESON AW THE REPRODUCTION OF TRUE POOM IS PROMISSIVED.	HIS IS UNEVALUATED INFORMATION	25X1
	in 1952 150 000 kW wors instal	lod in the steem name of the	
Tata	banya and 170,000 kW in the power stati	led in the steam power station I on at Banhida. At this time, the	two

power stations mentioned met approximately 50 percent of the entire Hungarian electric current requirements. In 1952, the power stations at Inota and Tiszaloek were still under construction and thus were unable to make a major contributio 25X1 to the power supply of Hungary.

25X1

Comment. In 1953, a total of 3.7 billion kuh of electric energy was produced in Hungary. Assuming a total of 4,000 operating hours per year, the Tatabanya and Banhida power stations may have produced approximately 1.28 billion 10th, which would represent about one third of the total production of electric energy in the country.

25X1

25X1

25X1

25X1

CONFIDENTIAL CLASSIFICATION X NAVY STATE DISTRIBUTION NSRB K AIR ARMY Approved For Release 2008/03/11 CIA-RDP80-00810A005900550006-4

CLASSIFICATION (CRITTICAL) CENTRAL INTELLIG INFORMATION	
	BENCE AGENCY REPORT
INFORMATIO	
	N REPORT CD NO
NTRy Hung ary	DATE DISTR 22 Magnet 1999
NECT Power Stations: Tatabanya and B	enhida NO. OF PAGES 1
TO EXCLUSION	
CE INFORMATION UIRED	REPORT NO. OF ENCLS.
E OF	SUPPLEMENT RÉPORT NO.
 O	1.0 (7.1.1.23
	FORENCED
	25X1
DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE NE UNITED STATES, WITHIN THE REGISTRY OF THEE 18, SECTIONS 793 794, OF THE U.S. CODE AS MERICAGO. IN THE TRANSLISSION OR REVULL NO OF ITS CONTENTS TO US DECEMPE AT AN UNAUTHORIZED PERSON BONIBITED BY LAW THE REPRODUCTION OF THIS FOR IS PROHIBITED.	THIS IS UNEVALUATED INFORMATION
Tatabanya and 170,000 kW in the per-	e installed in the steam power station I at or; stationest Benhida. At this time a the two installs Burgarian.
Tatabanya and 170,000 kW in the per-	or; stationest Benkida. At this time the two. imately 50 percent of the entire Hungarian. 952 the power stations at Inotenian discalcek
Tatabanya and 170,000 kW in the perceptive stations mentioned not approximate the control of the power supply of Hungary. Comment. In 1953, a told of 3 produced in Tungary. Assuming the tatabanya and Banhida power stations kWh, which would represent about one	inately 50 percent of the entire Humarian. 952 the power stations at Inotagent discalcek hus the mobile thanks a mjor contribution 25X1 3.7 billion kin of electric energy was al of 4,000 operating hours per year, the s may have produced approximately 1.28 billion e third of the total production of electric
Tatabanya and 170,000 kW in the perception stations mentioned not approximate stations mentioned not approximate stations described to the power supply of Hungary. Comment. In 1953, a total of 3 produced in Hungary. Assuming the total approximate stations and Banhida power stations.	instely 50 percent of the entire Humarian. 952 whe power stations at Inotayant discalcek has a major contribution 25X1 3.7 billion kith of electric energy was all of 4,000 operating hours per year, the s may have produced approximately 1.28 billion e third of the total production of electric 25X1
Tatabanya and 170,000 kW in the perceptive stations mentioned not approximate the control of the power supply of Hungary. Comment. In 1953, a told of 3 produced in Tungary. Assuming the tatabanya and Banhida power stations kWh, which would represent about one	inately 50 percent of the entire Humarian. 952 the power stations at Inotagent discalcek hus the mobile thanks a mjor contribution 25X1 3.7 billion kin of electric energy was al of 4,000 operating hours per year, the s may have produced approximately 1.28 billion e third of the total production of electric
Tatabanya and 170,000 kW in the percepture stations mentioned not approximate stations mentioned not approximate stations are stations as a supply of Hungary. Comment. In 1953, a total of 3 produced in Eungary. Assuming the total and Banhida power stations kWh, which would represent about one	instely 50 percent of the entire Humarian. 952 whe power stations at Inotayant discalcek has a major contribution 25X1 3.7 billion kith of electric energy was all of 4,000 operating hours per year, the s may have produced approximately 1.28 billion e third of the total production of electric 25X1
Tatabanya and 170,000 kW in the perceptive stations mentioned not approximate the current requirements. In 19 were still ander confidential to the power supply of Hungary. Comment. In 1953, a told of 3 produced in Tungary. Assuming the told Tatabanya and Banhida power stations kWh, which would represent about one	instely 50 percent of the entire Humarian. 952 whe power stations at Inotayant discalcek has a major contribution 25X1 3.7 billion kith of electric energy was all of 4,000 operating hours per year, the s may have produced approximately 1.28 billion e third of the total production of electric 25X1

STATE